

Command= 210-

Point#, Start#-End# or G#= 1-690

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----10-03-2023-----14:32:18-----D:\BENCH FILES\BM11							
				1	4999.8814	4999.2237	
				2	4944.4913	4925.3168	TRA
				3	4869.5264	4825.2912	TRA
				4	4794.5615	4725.2656	TRA
				5	4883.1773	4637.3899	TRA
				6	4969.5201	4752.5970	INT
				7	5044.4851	4852.6226	INT
				8	5122.8864	4957.2334	TRA
				9	5103.1903	4967.3009	TRA
				10	5031.8479	5006.1823	TRA
				11	5019.8844	4984.2308	TRA
				12	4981.0468	4587.1758	TRA
				13	4913.0579	4489.1093	TRA
				14	4699.6379	4598.6092	INT
				15	4717.4076	4622.3193	TRA
				16	4737.4127	4607.3263	TRA
				17	4726.0005	4585.0833	INT
				18	4799.6361	4547.3029	TRA
				19	4980.7836	4454.3611	TRA
				20	4951.0387	4415.5736	TRA
				21	5046.2619	4342.5502	TRA
				22	4894.1300	4144.1685	TRA
				23	4812.8915	4038.2327	TRA
				24	4722.8386	4117.9982	INT
				25	4798.9067	4217.1919	TRA
				26	4737.0134	4136.4822	TRA
				27	4756.8515	4121.2690	TRA
				28	4740.2745	4102.5541	INT
				29	4904.4811	4955.3027	TRA
				30	4454.8554	4355.3678	INT
				31	4471.1317	4377.0854	TRA
				32	4552.2378	4485.3051	TRA
				33	4627.2027	4585.3306	TRA
				34	4702.1677	4685.3562	TRA
				35	4777.1326	4785.3818	TRA
				36	4864.0919	4901.4115	TRA
				37	4947.4409	5012.6239	TRA
				38	4966.0442	5037.4463	TRA
				39	4937.8355	5050.3497	TRA
				40	4927.4362	5027.6154	TRA
				41	5018.5600	5013.4243	INT
				42	5053.4342	4691.5866	TRA
				43	4871.6388	4648.8321	TRA
				44	4669.2180	4558.0200	INT
			530900	45	4656.5700	4541.1437	TRA
				46	4581.4011	4440.8461	TRA

JOB #10 337currier [690]

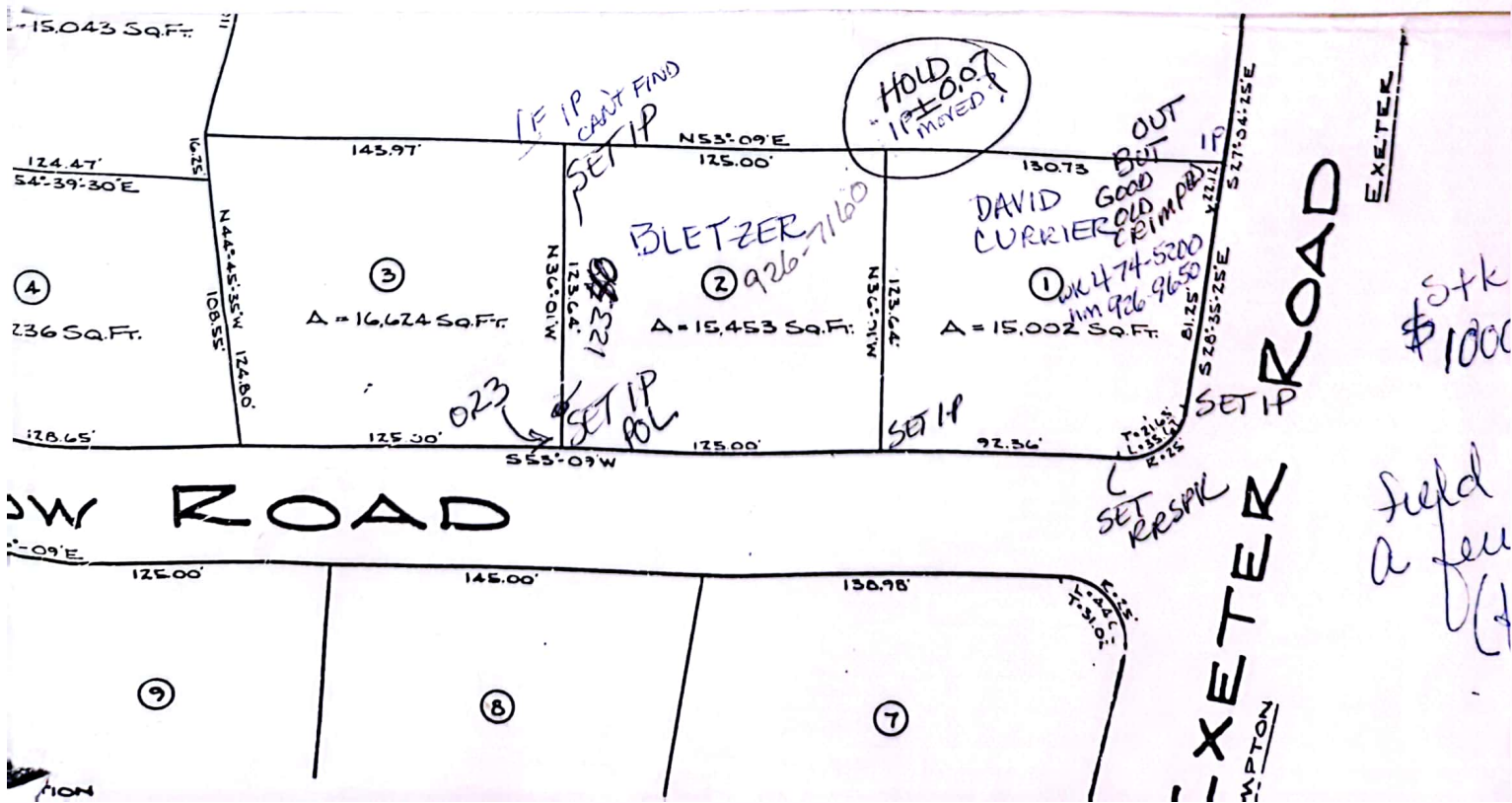
Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----10-03-2023-----14:32:18-----D:\BENCH FILES\BM11							
				47	4506.2323	4340.5484	TRA
				48	5087.9524	4529.4919	TRA
				49	5061.1221	4546.0913	TRA
			1sethub	50	4967.1067	5043.0634	OCC
			2magnlst	51	4857.4938	4826.8441	TRA
			3sethub	52	5018.1824	4762.2609	TRA
			4sethub	53	5145.1538	4966.3042	TRA
			fndipin	54	4867.1511	4822.7995	SS
			fdipinbn	55	4653.4188	4542.1399	SS
			fdipin	56	4627.9616	4584.9821	SS
			fdipin	57	4700.9185	4685.8673	SS
			fdipin	58	4867.1490	4822.8143	SS
			fdipin**	59	4968.5586	4752.9486	SS
			fdipin**	60	4871.5057	4648.7485	SS
			fdipin	61	4883.2356	4637.6507	SS
			fdip	62	4981.0468	4587.1758	SS
			fdipin	63	5053.4107	4691.5952	SS
			fdip**	64	5044.4968	4852.5546	SS
			fdip**	65	5123.6469	4957.6039	TRA
				66	4958.0773	4410.6487	TRA
				67	4511.2583	4347.8728	TRA
				68	4669.3351	4558.7944	INT
				69	5044.7424	4853.2944	INT
				80	5000.0000	5000.0000	
				81	4760.2911	4680.1567	TRA
				82	4858.1610	4629.9424	TRA
				90	4977.7098	4585.9287	TRA
			nothing	100	5029.2282	5068.0300	INT
			2pk	101	4857.4938	4826.8441	TRA
			1hub	102	4967.0869	5043.0612	SS
			post	103	5017.9336	5012.3133	SS
			post	104	5028.9063	5007.0509	SS
			fndnlpol	105	5214.0869	4930.5279	SS
			post	106	5294.5850	4863.6188	SS
			4hub	107	5145.1579	4966.3089	SS
				108	5123.3408	4957.1965	TRA
			fnddh	109	5296.8973	4861.0923	TRA
			setip	110	5031.8116	5006.1779	SS
			setrrspk	111	4999.8750	4999.2397	SS
			setip	112	4944.4761	4925.3083	SS
			fnddh	113	5088.1489	4529.5097	SS
			setip	114	4969.5240	4752.5907	SS
			setip	115	4869.6915	4825.1259	SS
				116	4869.7130	4825.1555	INT
				150	4732.5890	5151.2464	
				151	5131.0083	4983.5322	TRA
				152	5019.6835	5012.8087	SS
				153	5029.1373	5008.2208	SS
				154	5103.5781	4967.6427	SS
				155	5278.4121	4903.2364	SS
				156	5215.1580	4930.5518	SS
				157	5298.5194	4862.7439	SS
				158	5060.5564	4537.6914	TRA
				159	5061.3230	4546.1065	TRA
				160	5088.1489	4529.5097	TRA
				161	5301.1887	4866.3072	TRA
				162	5301.1407	4866.2432	SS
				163	5123.1084	4957.8123	TRA

JOB #10 337currier [690]

Bearing	Distance	Elev	Descrip	Pnt.	Northing	Easting	Type
-----10-03-2023-----14:32:18-----D:\BENCH FILES\BM11							
				167	5138.4481	4643.2453	TRA
				168	5300.9062	4866.0355	TRA
				169	5122.9291	4957.2903	TRA
			cotedh	200	5061.0853	4546.0197	TRA

Point#, Start#-End# or G#= 4-

David



#3080

9-29-77

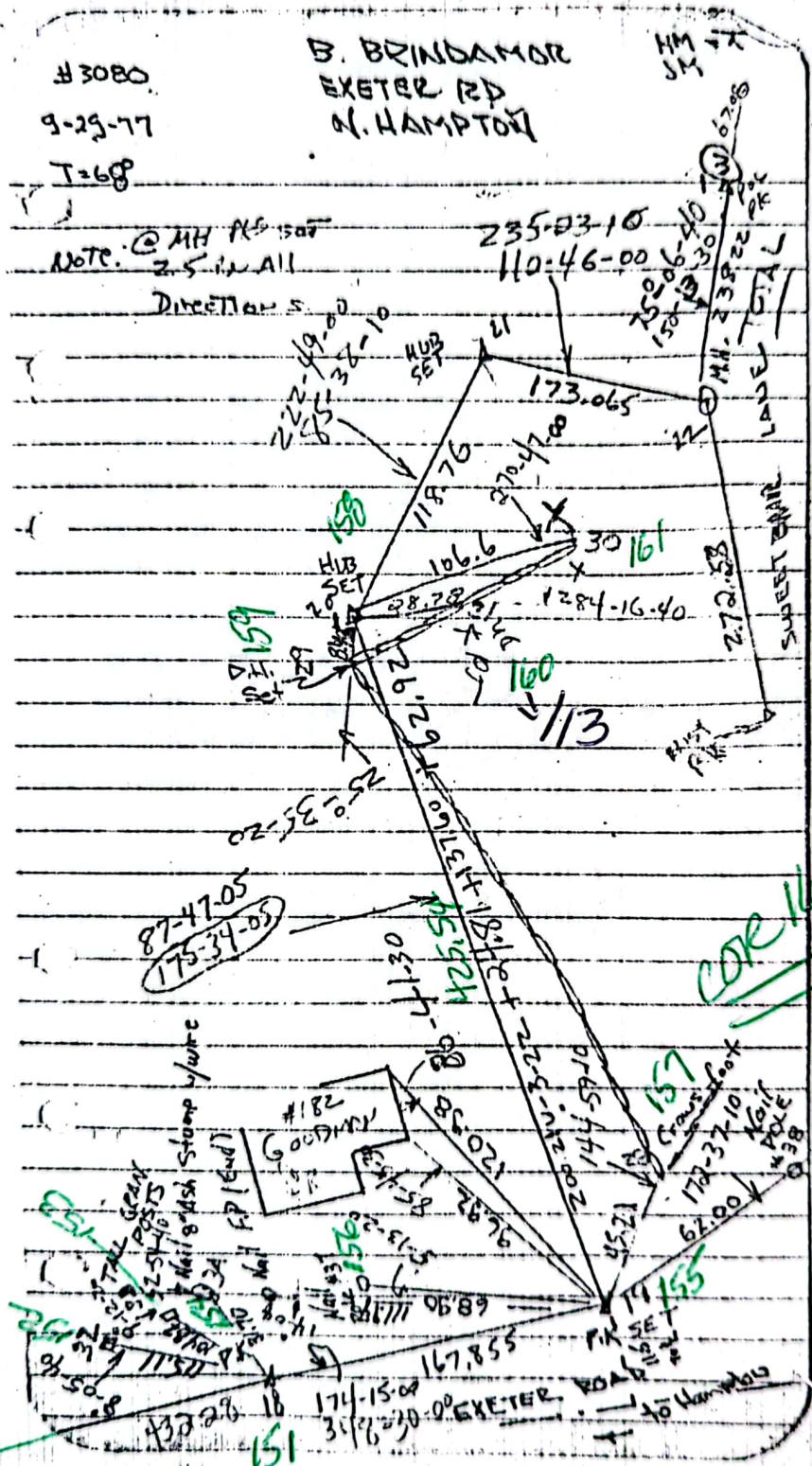
T=68

B. BRINDAMOR
EXETER RD
N. HAMPTON

HM + X
JM

NOTE: @ MH NS sat
2.5 in All

Direction



$$\frac{0.8}{100} = \frac{100}{100}$$

150

104

525-12-376

103

Backsight Point= 52

Point= 8

324-03-25 24.04

Point= 162

89-10-36 185.16

Point= 157

87-49-30 184.90

Point= 10

282-30-12 120.12

Point= 159-

Setup Point= 52

89-07-15 185.24 108 } ERNIE
323-58-10 23.98 169 }

4sethub	53	5145.1538	4762.2609	BS
3sethub	52	5018.1824	4762.2609	
	8	5122.8864	4957.2334	
	162	5300.9399	4866.2279	
	157	5298.3186	4862.7287	
	10	5031.8479	5006.1823	
3sethub	52	5018.1824	4762.2609	OCC

Backsight Point= 53

Point= 49

223-07-41 220.39

Point= 6

133-07-31 49.61

Point= 7

15-39-49 94.11

Point= 3

98-54-58 161.47

Point= 8

03-39-23 221.31

Point= 159-

Setup Point= 52

507P
LINE IS
ON THE
PIPE
94.05
hit green cover

4sethub	53	5145.1538	4966.3042	BS
	49	5061.1221	4546.0913	
	6	4969.5201	4752.5970	
	7	5044.4851	4852.6226	
	3	4869.5264	4825.2912	
	8	5122.8864	4957.2334	
3sethub	52	5018.1824	4762.2609	OCC

Backsight Point= 51

Point= 49

123-07-51 220.39

Point= 6

33-07-41 49.61

Point= 7

275-40-00 94.11

Point= 8

263-39-33 221.31

2magnlst	51	4857.4938	4826.8441	BS
	49	5061.1221	4546.0913	
	6	4969.5201	4752.5970	
	7	5044.4851	4852.6226	
	8	5122.8864	4957.2334	

Setup Point= 50

Backsight Point= 53

Point= 3

269-11-07 238.64

Point= 2

282-26-58 119.90 *Set IP*

Point= 1

330-06-13 54.74 *Set RR SPIK*

Point= 10

353-39-10 74.51 *SET IP*

Point= 104

353-05-28 71.53

Point= 10-

Occupied Point= 10

Backsight Point= 81-

Point= 104

S16-26-58E 3.07

Point= 153

N88-30-17E 1.16

Point= 103

S20-28-20E 11.74

Point= 152

N17-13-18E 1.62

Point= 159-

Setup Point= 53

Backsight Point= 50

Point= 8

45-29-08 24.04

45-23-53 23.98

170-32-58 185.24

1sethub 50 4967.1067 5043.0634 OCC

4sethub 53 5145.1538 4966.3042 BS

3 4869.5264 4825.2912

2 4944.4913 4925.3168

1 4999.8814 4999.2237

10 5031.8479 5006.1823

post 104 5028.9063 5007.0509

10 5031.8479 5006.1823 OCC

post 104 5028.9063 5007.0509 INV

153 5028.9365 5008.2056 INV

post 103 5017.9336 5012.3133 INV

152 5019.4827 5012.7935 INV

4sethub 53 5145.1538 4966.3042 OCC

1sethub 50 4967.1067 5043.0634 BS

8 5122.8864 4957.2334

1169

1168

once

Della Russo 3351-0479

Lot 33 15043 SF D8134

Eugene D Locke Jr 3477-0306

Lot 3 16624 SF D8134

FB 36

D8134

C27910

2263-1992 (2)

2333-509 (1)

2963-1740 (1)